

Join the

RE4Industry

Collaborative Network

YOU ARE INVITED TO JOIN RE4INDUSTRY AS EXTERNAL EXPERTS
VIA OUR NEW NETWORK OF STAKEHOLDERS!

The project was launched in September 2020, funded by the Horizon 2020 research and innovation programme, and aims to facilitate the energy intensive industry (EII) sector in Europe a smooth and more secure transition to the adoption of **Renewable Energies (RE) in their production processes and facilities via a long-term decarbonisation path.**

What is the Collaborative Network?

The RE4Industry collaborative network is a multi-actor network of stakeholders that acts as a key consultation body offering insights into various aspects of the project. Based on their expertise, the stakeholders participate in different RE4Industry groups at national or EU level, offering advice on aspects such as the identification of sector needs, policy frameworks, appropriate technologies and barriers and drivers among others, thus facilitating the industrial energy transition to RE.



Why is it interesting to join?

- Great networking opportunities, visibility, as well as first insights into the project's outputs;
- Be part of a knowledge exchange platform with experts from various backgrounds;
- Great opportunity to participate in the proceedings for the decarbonisation of the sector that will feed the future policies at EU level.

Based on your background and interests, you have the chance to become an expert member at the **RE4Industry Clusters** and **Experts Groups** (EU level) that have a more technical focus, or join our **Committees** which focus more on the policy advocacy level:

Clusters

- Germany
- Greece
- Netherlands
- Spain

Expert Groups

- EIs
- Renewables
- Regulations
- Society

Committees

- EU
- Germany
- Greece
- Netherlands
- Spain

Interested in joining?

Send us a few words about you and express your interest for a specific structure at

- aziogos@white-research.eu
- mvyzika@white-research.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N.952936.

